



2023 | NEW  
*lighting products*

**Quick**<sup>®</sup>  
MARINE LIGHTING

# QuickGroup

Quick Group, international leader in the nautical equipment sector, operates worldwide in more than 110 countries and since 1992 has been flying the Made in Italy flag.

From the beginning, the Group has been at the forefront of the times, and today it boasts an ambitious project of technological innovation and excellence hub for the nautical market.

Quick Group has overall 425 employees and extends its logistics and production capacity over 30,000 square meters between Italy, with its headquarters in Ravenna and three production sites, and abroad, with logistics and commercial sites in the United States and in England. The Group, led by Michele Marzucco as CEO and Founder, has been working in partnership since 2022 with Fondo Italiano d'Investimento SGR and Armonia SGR.



QUICK SPA - ITALIAN HEADQUARTER



Quick Spa, global leader in the production of nautical equipment, is a trusted supplier of the best shipyards and quality assurance for ship-owners and yachtsmen. Quick Spa distributes and guarantees a qualified support service in over 110 countries.

The company began its expansion on the nautical market in 1992, drawing from its experience acquired in the industry since the early 1980s.

The Quick Spa production and administrative headquarters is spread over 30,000 square metres (322,917 sf). The company's machine fleet is concentrated in the metalworking factory, Catt Srl, a company acquired in 2003 and adjacent to the corporate headquarters. This operating structure has allowed the company to raise the quality of products, to respond proactively to the need for custom productions, to create new items according to specific customer requests, and above all to demonstrate MADE IN ITALY excellence.

READING LIGHT

# LUME

Reading light designed to offer customized and versatile lighting control in reading and working environments.

Lume is offered in different configurations being made up of two distinct light sources that can accommodate a directional spot for precise reading illumination and an opal light guide for courtesy illuminance.

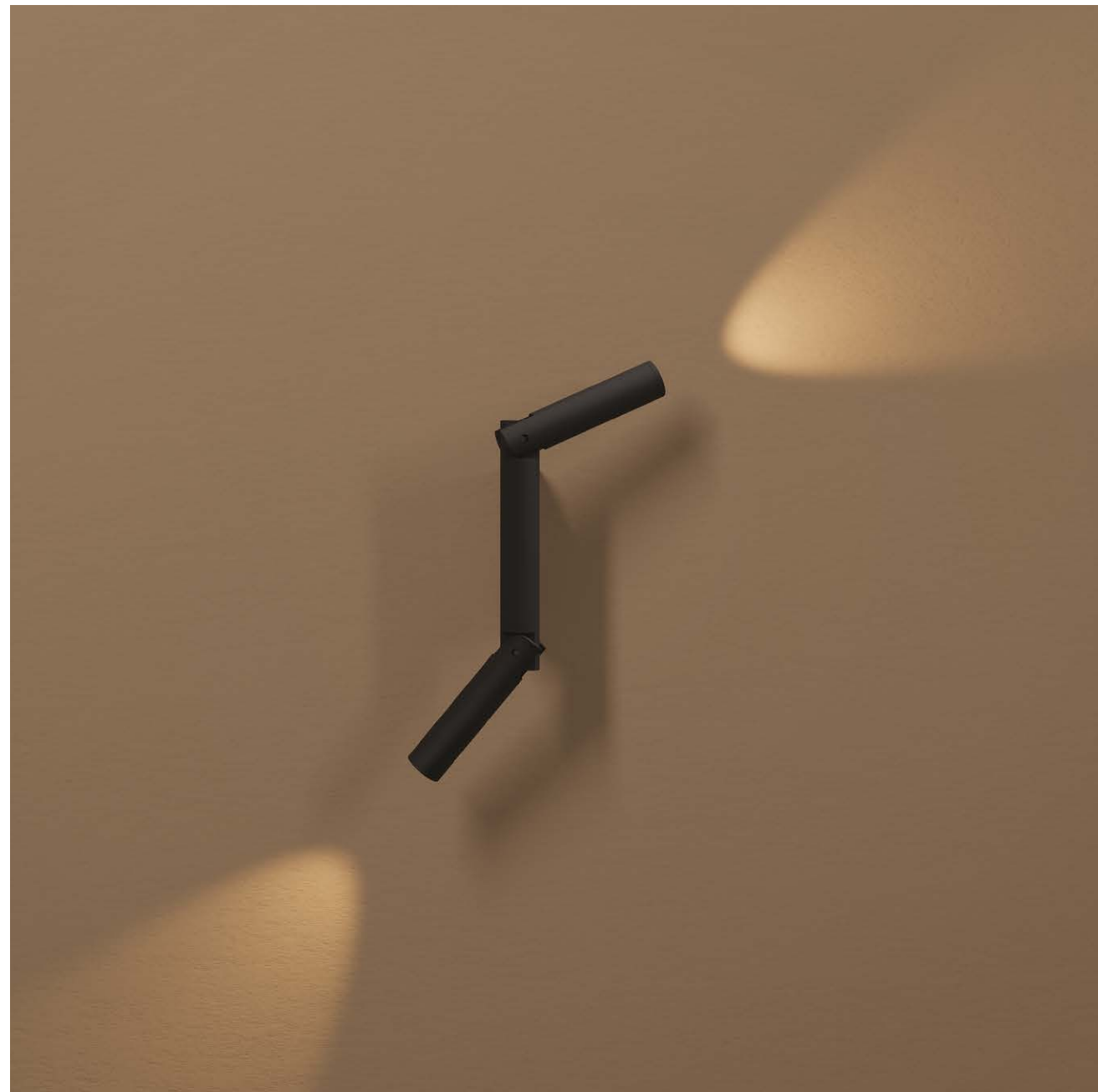
The first one is characterized by a 20° luminous beam which allows to direct the light punctually and according to the specific needs of the user. The second offers courtesy lighting, helping create the desired relaxing atmosphere.

Three models are available depending on the combined light modules: Lume SD composed of a directional spotlight and a sandblasted light guide, Lume S composed of two directional spot modules and Lume D characterized by two sandblasted light guides.

Characterized by a minimal design, Lume is designed to reach 3 W source (1,5 W+1,5 W) in just 15 mm diameter and is entirely made of aluminium painted with specific treatments for the marine industry. Lume is available in multiple standard finishes and on request, with 9-32 Vdc voltage supply.







# LUME

Installation: wall  
IP40  
Material: aluminium + PMMA  
Finishes: matt black

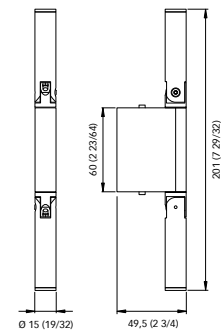
Screw installation

Light source: LED  
Power supply: 9-32 Vdc  
Power: 1,5 W + 1,5 W

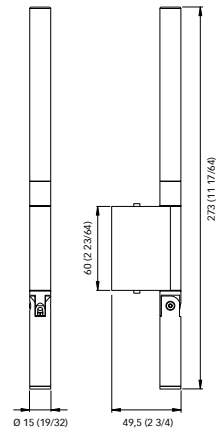
Color temperature:

- 4000K
- 3000K
- 2700K

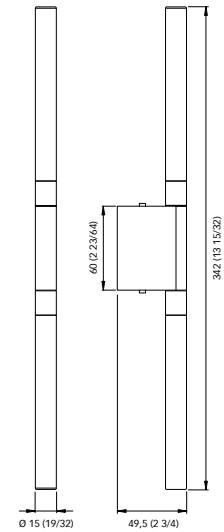
CRI:  $\geq 90$   
Beam: 20°



LUME S



LUME SD



LUME D

Dimensions in mm (inches)



LUME S



LUME SD



LUME D

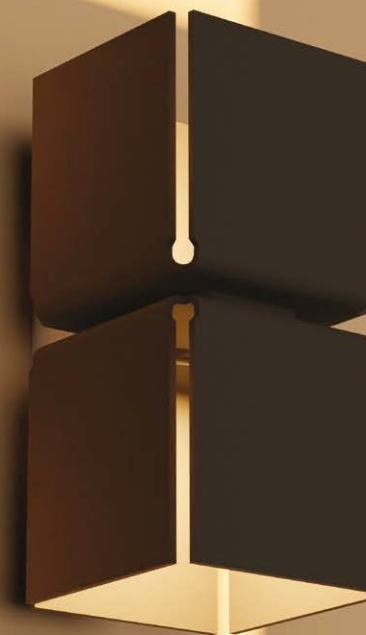
WALL LIGHT

# RUBIK

Indirect light wall lamp inspired by contemporary industrial geometry. Rubik is composed of two aluminium cubes and its focal point is given by the combination of the play of light from the light source and the side slits.

In addition to a clear beam on both sides of emission, the distinctive point of Rubik is the interplay of light and shadow projected on the back wall that increases the indirect lighting factor without dazzling the user.

This model, equipped with a double light source of 3,5 W each, is available in three color temperatures 2700K, 3000K and 4000K, and in different finishes obtained through a special painting process specific for the nautical sector. It's powered in voltage 9-32 Vdc.



# RUBIK

Installation: wall  
 IP40  
 Dimmable  
 Material: aluminium  
 Finishes: matt black

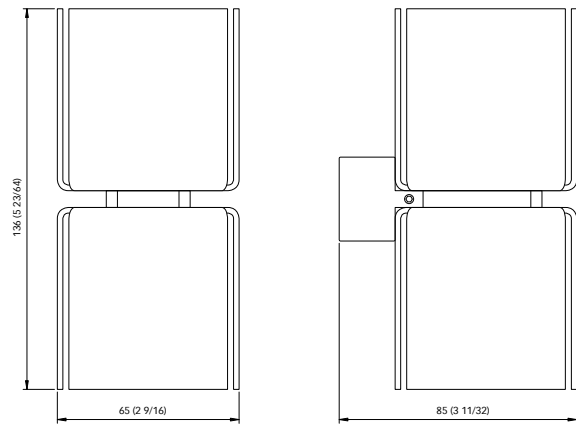
Screw installation

Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 3,5 W + 3,5 W

Color temperature:

- 4000K
- 3000K
- 2700K

CRI: ≥ 90



RUBIK

Dimensions in mm (inches)





WALL LIGHT

# CINNAMON

Cinnamon, a double emission wall lamp with minimal design, is composed of two light sources with single power of 3 W, placed inside a polymethylmethacrylate cylinder covered by a metal structure with linear slits, which create a relaxing atmosphere.

This model, with a total power of 6 W, is available in three color temperatures 2700K, 3000K and 4000K, as well as in different finishes obtained through a special painting process specific for the nautical sector.

It's powered in voltage 9-32 Vdc.



# CINNAMON

Installation: wall  
 IP40  
 Dimmable  
 Material: aluminium  
 Finishes: matt black

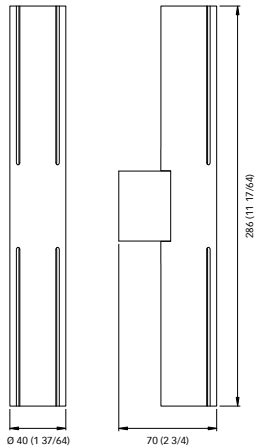
Screw installation

Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 6 W

Color temperature:

- 4000K
- 3000K
- 2700K

CRI: ≥ 90  
 Beam: 30°



CINNAMON

Dimensions in mm (inches)



WALL LIGHT

# ROCCHETTO P IP

Rocchetto P IP stands out as a versatile adjustable wall and ceiling spotlight, characterized by its sleek 35 mm dimension, while delivering an impressive 9 W output. Additionally, it's available in various wattages, including 4 W and 6 W, providing flexibility to meet different lighting requirements.

The adaptability of Rocchetto P IP is complemented by its diverse selection of optics, facilitating the creation of various lighting scenes. This luminaire's lighting body offers precise adjustments, 360° along the vertical axis and a 90° along the horizontal axis.

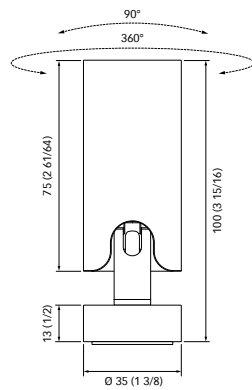
Its lathed body undergoes meticulous treatment with specialized surface finishes, making it well-suited for use in demanding environmental conditions.

Rocchetto P IP can be further customized with the inclusion of a honeycomb antiglare accessory and is available in a range of standard and custom finishes, ensuring it meets customer's specific preferences and needs.



# ROCCHETTO P IP

Installation: wall / ceiling  
 IP66  
 Material: aluminium  
 Finishes: matt black  
 Screw installation  
 Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 4 W, 6 W, 9 W  
 Color temperature:  
 • 4000K  
 • 3000K  
 • 2700K  
 CRI: ≥ 90  
 Beam: 10°, 25°, 30°, 45°, 14°x48°



ROCCHETTO P IP

Dimensions in mm (inches)



WALL LIGHT

# ROCCHETTO MINI P IP

Rocchetto Mini P IP presents itself as a versatile adjustable spotlight designed for both wall and ceiling installations.

This luminaire is engineered to deliver a 6 W output while maintaining a CRI  $\geq 90$ . It offers adaptability with its five different optics, enabling the creation of diverse lighting scenarios.

Rocchetto Mini P IP is set apart by its adjustable lighting body, which can be pivoted 360° along the vertical axis and 90° along the horizontal axis.

The Ø 26 mm lathed body undergoes specialized surface treatments, rendering it suitable for use in challenging atmospheric conditions.

Additionally, the inclusion of a resin ring in the design serves to prevent water accumulation in upward-facing installations.



## ROCCHETTO MINI P IP

Installation: wall / ceiling

IP66

Material: aluminium

Finishes: matt black

Screw installation

Light source: LED

Power supply: 9-32 Vdc

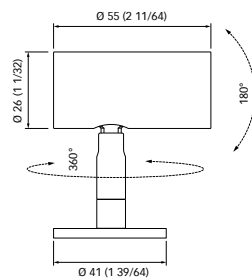
Power: 4 W, 6 W

Color temperature:

- 4000K
- 3000K
- 2700K

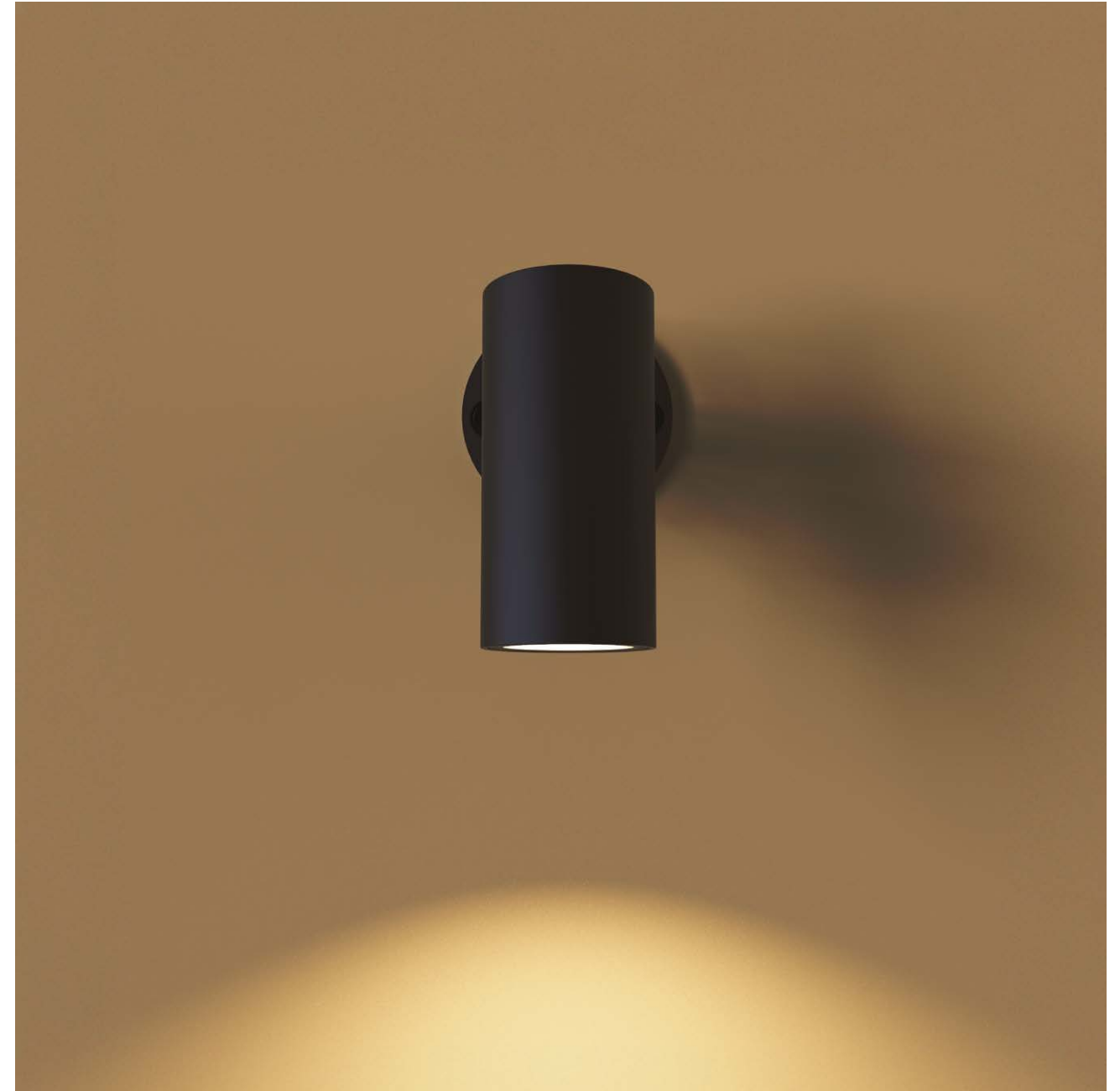
CRI:  $\geq 90$

Beam: 10°, 25°, 30°, 45°, 14°x48°



ROCCHETTO MINI P IP

Dimensions in mm (inches)





WALL LIGHT

# ROCCHETTO MAXI P IP

Rocchetto Maxi P IP is a wall and ceiling light, boasting an IP66 degree of protection. It is constructed from turned and painted aluminium and features a Ø 55 mm adjustable cylindrical head that allows a 360° adjustment along the vertical axis and a 90° adjustment along the horizontal axis. Designed to deliver an impressive 18 W output, this luminaire maintains a compact dimension. The design of Rocchetto Maxi strikes a balance between technical precision and captivating aesthetics.

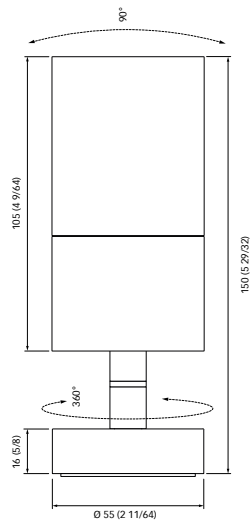
Its versatility is enhanced by a range of accessories and multiple optics, enabling the creation of various lighting scenarios.

The design process of this light fixture was meticulously engineered, ensuring its long-lasting performance even at high power levels, thanks to advanced anti-condensation micro technologies and precise mechanical processing.



# ROCCHETTO MAXI P IP

Installation: wall / ceiling  
 IP66  
 Material: aluminium  
 Finishes: matt black  
 Screw installation  
 Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 12 W, 18 W  
 Color temperature:  
 • 4000K  
 • 3000K  
 • 2700K  
 CRI:  $\geq 90$   
 Beam: 15°, 25°, 50°



ROCCHETTO MAXI P IP

Dimensions in mm (inches)



DOWNLIGHT

# OBLÒ IP

Oblò IP is a recessed ceiling light expertly fashioned from lathed aluminium, with subsequent anodization to enhance its properties. Despite its diminutive Ø 35 mm dimensions, Oblò IP delivers a robust direct light source, complemented by high-quality color rendering and designed to ensure a superior level of visual comfort. This luminaire is thoughtfully equipped with proprietary antiglare optics, distinguished by its extra-dark design, resulting in the emission of a brilliantly intense luminous flux, underscoring the impressive craftsmanship and attention to detail in its construction.



# OBLÒ IP

Installation: ceiling  
 IP65  
 Material: aluminium and stainless steel  
 Finishes: matt black / polished

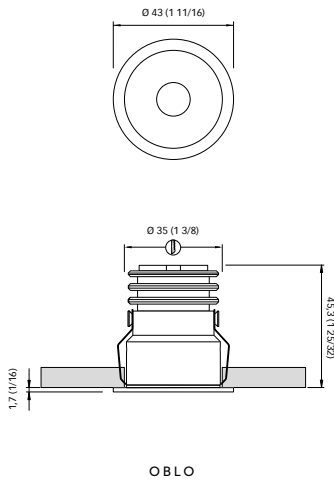
Spring installation

Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 4 W

Color temperature:

- 4000K
- 3000K
- 2700K

CRI: ≥ 90  
 Beam: 20°



Dimensions in mm (inches)



DOWNLIGHT

# CROWN

The Crown Collection consists of two series with different sizes (40 mm and 74 mm).

The Onyx series is characterized by smaller dimensions (40 mm diameter), a body completely turned from solid aluminium subsequently anodized, and steel frames; the Diamond series is characterized by larger dimensions (74 mm diameter), a black die-casting anodized aluminium heatsink, a parabola of plastic injection mold with recessed optics and steel frames.

Within each product of the Diamond series, it is possible to choose between three beams (30° - 45° - 65°) to obtain environmental lighting studied for each type of space use. The entire collection, equipped with a three-dimensional shape and finishes in polished or painted steel and has direct light emission, as well as a IP65 degree of protection.



# CROWN

Installation: ceiling  
 IP65  
 Material: aluminium, stainless steel and composite  
 Finishes: matt black, polished and gold

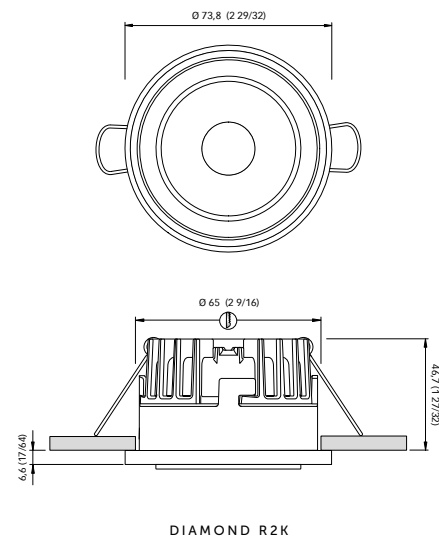
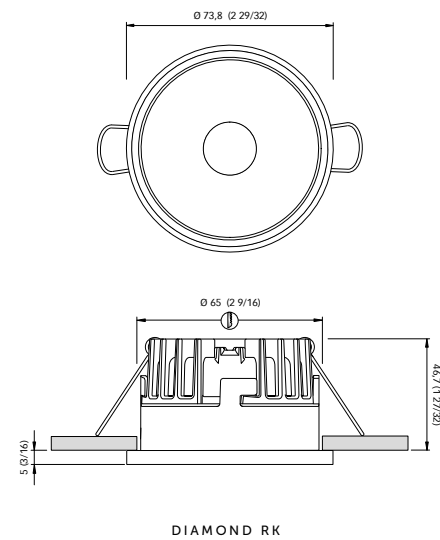
Spring installation

Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 4 W - 6 W

Color temperature:

- 4000K
- 3000K
- 2700K

CRI:  $\geq 90$   
 Beam: 30°, 45°, 65°



Dimensions in mm (inches)



DIAMOND RK



DIAMOND R2K



# CROWN

Installation: ceiling  
IP65  
Material: aluminium and stainless steel  
Finishes: matt black, polished and gold

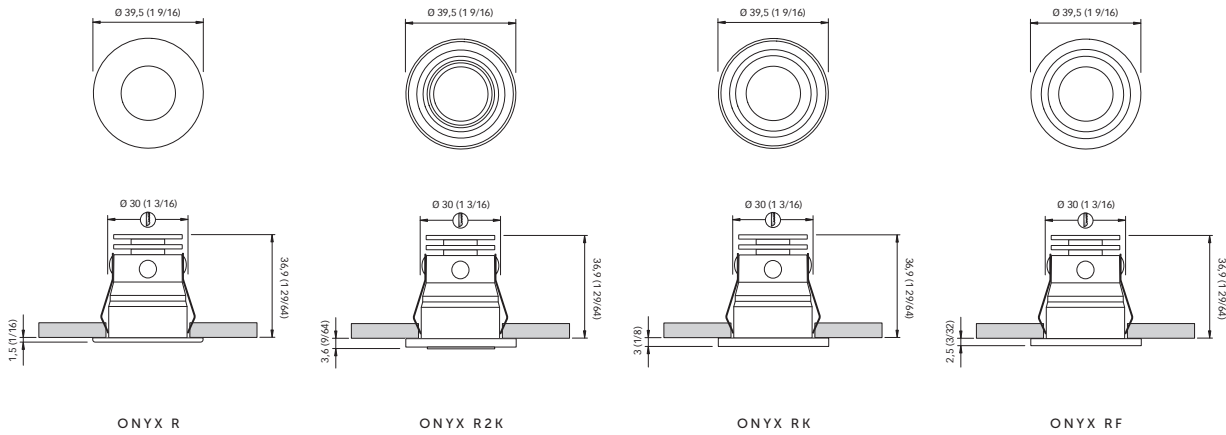
Spring installation

Light source: LED  
Power supply: 9-32 Vdc  
Power: 3,5 W

Color temperature:

- 4000K
- 3000K
- 2700K

CRI: ≥ 90  
Beam: 20°, 35°



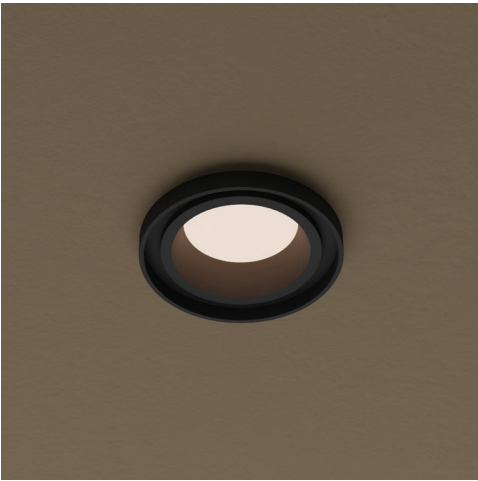
Dimensions in mm (inches)



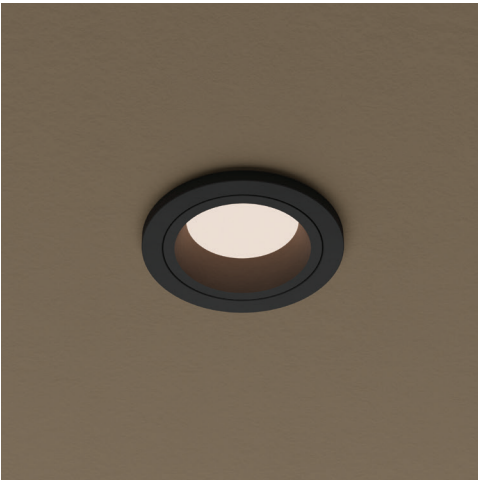
ONYX R



ONYX R2K



ONYX RK



ONYX RF

COURTESY LIGHT

# ACUTO

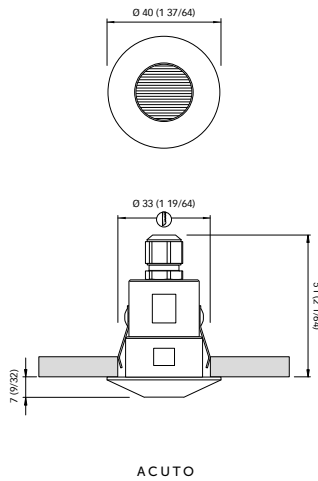
A small steplight that features an asymmetrical optic and is perfect for illuminating walkways and driveways with its direct light.

The mechanically shaped polymethylmethacrylate diffuser allows to maximize the performance of its 2 W LED source. The steel frame can undergo different surface treatments depending on the users' needs: from a special painting cycle, to polishing or PVD treatments.



# ACUTO

Installation: wall  
 IP55  
 Material: aluminium and stainless steel  
 Finishes: matt black  
 Spring installation  
 Light source: LED  
 Power supply: 9-32 Vdc  
 Power: 2 W  
 Color temperature:  
 • 4000K  
 • 3000K  
 CRI:  $\geq 90$   
 Beam: 20° asymmetrical



Dimensions in mm (inches)



COURTESY LIGHT

# GLADIS

The Gladis series expands with five new courtesy lights with a sophisticated design.

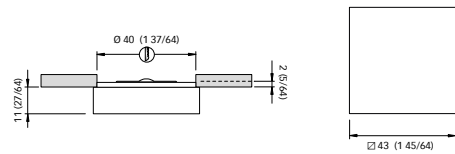
These new Gladis models are characterized by the mechanical processes used on the front frame: the slits not only enrich the unconventional design of the lighting body, but also create unexpected graphic games on the walls.

All new models are equipped with a 1,5 W source and feature IP65 degree.

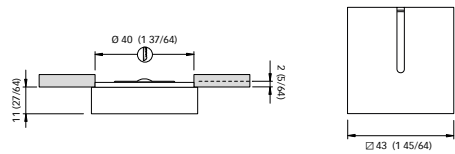


# GLADIS

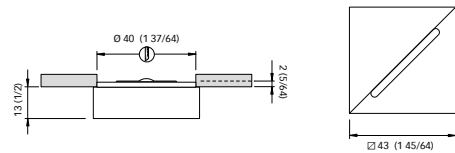
- Installation: wall
- IP65
- Material: stainless steel
- Finishes: matt black
- Screw installation
- Light source: LED
- Power supply: 9-32 Vdc
- Power: 1,5 W
- Color temperature:
  - 4000K
  - 3000K
  - 2700K
- CRI: ≥ 90



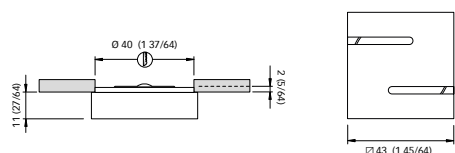
GLADIS SA2L / A1L



GLADIS U1L



GLADIS X1L



GLADIS Z2L

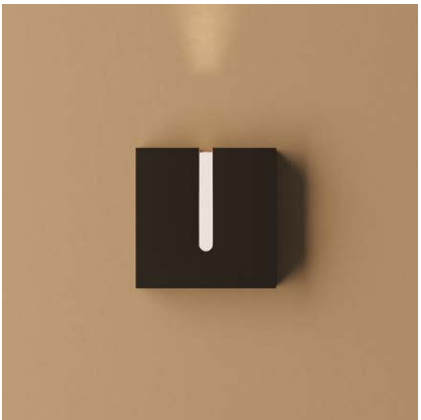
Dimensions in mm (inches)



GLADIS SA2L



GLADIS A1L



GLADIS U1L



GLADIS X1L



GLADIS Z2L



[www.quickitaly.com](http://www.quickitaly.com)



# QuickGroup

Quick SpA - Via Piangipane 120/A - 48124 Piangipane (RA) ITALY - Tel. +39 0544 415061 - Fax +39 0544 415047 - [www.quickitaly.com](http://www.quickitaly.com) - [quick@quickitaly.com](mailto:quick@quickitaly.com)

